

ABSTRACT

The invention provides an air conditioner that is capable of performing optimal control in accordance with the environment of an indoor space at startup, and a method of controlling such. The air conditioner (10) forms a refrigerant circuit, comprising a
5 first heat exchanger, a second heat exchanger, thermistors, humidity sensors (3b), (5b), a temperature sensor (4), ventilation fans, a compressor, a casing, a control unit (80), and the like. The control unit (80) is connected to the temperature sensor (4), the humidity sensors (3b), (5b), a storage unit (81), a timer (82), a manual input unit (83), air passageway switching mechanisms (35 - 38), a four-way switching valve (9), and an expansion valve
10 (11). In the stage before the air conditioner (10) starts normal operation after startup, the control unit (80) performs priority control operation that prioritizes either the sensible heat process or the latent heat process.